

# FS Synthetic HD Commercial ATF

---

---

## Description

FS Synthetic Heavy-Duty (HD) Commercial ATF is a full synthetic lubricant formulated with a high-quality detergent and viscosity modifier additive package. This fluid is suitable for use in most heavy-duty transmission applications. FS Synthetic HD Commercial ATF is formulated with a high-quality level to support extended drain intervals, where applicable.

## Features and Benefits:

- Excellent thermal and oxidative stability for long transmission life
- Exceptional all-weather performance in both hot and cold temperature extremes
- Durable friction properties to ensure smoother-shifting transmissions
- Shear stable for long-term viscosity protection

## Meets or Exceeds:

- Suitable for use in heavy-duty transmissions in extended drain applications\*
- Allison C-4
- Man 339 Type V1, Z2
- ZF TE-ML-14B
- Voith G 607

\*FS has completed extensive bench and engine tests and field-testing to support FS Synthetic HD Commercial ATF performance in a broad range of transmission applications. However, it should be noted that FS Synthetic HD Commercial ATF is not an OEM-licensed product. The respective original equipment manufacturers (OEMS) have neither endorsed nor evaluated FS Synthetic HD Commercial ATF in the respective applications listed.

Always check the owner's manual for a proper recommendation.

## Product Availability:

|                |              |
|----------------|--------------|
| 5 Gal. Pail    | Item #192958 |
| 55-gal. Drum   | Item #226155 |
| 265-gal. Totes | Item #258940 |
| Bulk           | Item #258939 |

## Typical Properties:

| Test / Description      | Specification |
|-------------------------|---------------|
| Viscosity @ 100°C (cSt) | 7.4           |
| Viscosity @ 40°C (cSt)  | 35.0          |
| Viscosity Index         | 185           |
| Density (lb/gal)        | 7.07          |
| CCS Viscosity (cP)      | NA            |
| Pour Point (°C)         | -45           |
| Pour Point (°F)         | -49           |
| Flash Point (°C)        | 215           |
| Flash Point (°F)        | 419           |